

INFORMATION DISCLOSURE CITATION <small>(USE SEVERAL SHEETS IF NECESSARY)</small>				ATTY DOCKET NO. 0214.007C		SERIAL NO. TBA 10/1762,187	
				APPLICANT(S) TAILLON ET AL. ASSIGNEE MECHANICAL DYNAMICS & ANALYSIS, INC.			
				FILING DATE 1/7/04	GROUP TBA		

/CP/	AX	5,197,895	1993	Stupecky	439	194	
/CP/	AY	5,423,473	1995	Dailey et al.	228	44.3	
/CP/	AZ	5,557,837	1996	Thiard-Laforet et al.	29	596	
/CP/	BA	5,581,869	1996	Travaly	29	596	
/CP/	BB	5,616,040	1997	Taillon et al.	439	191	
/CP/	BC	5,659,944	1997	Thiard-Laforet et al.	29	596	
/CP/	BD	5,760,371	1998	Dailey et al.	219	129	
/CP/	BE	5,791,924	1998	Taillon et al.	439	191	
/CP/	BF	5,796,189	1998	Manning et al.	310	54	
/CP/	BG	6,264,113	2001	Dingler	239	8	

FOREIGN PATENT DOCUMENTS

		DOCUMENT NUMBER	DATE	COUNTRY	CLASS	SUBCLASS	TRANSLATION		
							NO	YES	ABSTRACT
/CP/	CA	WO 98/21809	1998	PCT				X	
/CP/	CB	SU 514539 A	1984	Russia					X
/CP/	CC	SU 639084	1978	Russia					X
/CP/	CD	SU 1185503 A	1985	Russia					X
/CP/	CE	SU 639085	1978	Russia					X
/CP/	CF	1961376	1970	Germany					X
/CP/	CG	0175083 A1	1986	EPO					X
	CH	416809	1967	Switzerland				X	
	CI	1 225 436	1964	France				X	

OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.)

/CP/	DA	Taillon et al. "In-Place Brazing Solution to Liquid Cooled Stator Winding Leaks" (EPRI Maintenance Conference on November 29, 1995)
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EXAMINER /Chandrika Prasad/	DATE CONSIDERED 04/19/2007
EXAMINER: Initial here if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.	

INFORMATION DISCLOSURE CITATION <i>(USE SEVERAL SHEETS IF NECESSARY)</i>	ATTY DOCKET NO. 0214.007C	SERIAL NO. TBA 101762,187
	APPLICANT(S) TAILLON ET AL. ASSIGNEE MECHANICAL DYNAMICS & ANALYSIS, INC.	
	FILING DATE 1/7/04	GROUP TBA

U.S. PATENT DOCUMENTS							
*EXAMINER INITIAL		DOCUMENT NUMBER	DATE	NAME	CLASS	SUBCLASS	FILING DATE IF APPROPRIATE
/CP/	AA	2,178,931	1937	Crites et al.	173	326	
/CP/	AB	2,473,879	1947	Guarnaschelli	285	74	
/CP/	AC	3,006,064	1958	Watson	29	401	
/CP/	AD	3,006,065	1959	Watson	29	401	
/CP/	AE	3,510,700	1970	Grinchenko et al.	310	54	
/CP/	AF	3,085,219	1963	Bass, Jr.	339	15	
/CP/	AG	3,551,995	1971	Marechal	29	471.3	
/CP/	AH	3,633,266	1972	Taylor	29	488	
/CP/	AI	3,693,036	1972	Schmitt	310	52	
/CP/	AJ	4,012,092	1977	Godbey	339	16 R	
/CP/	AK	4,066,203	1978	Davies	228	180 R	
/CP/	AL	4,087,906	1978	Cobaugh et al.	29	630	
/CP/	AM	4,133,559	1979	Davies	285	41	
/CP/	AN	4,274,021	1981	Kamiya et al.	310	54	
/CP/	AO	4,380,362	1983	Swensrud et al.	339	112	
/CP/	AP	4,629,917	1986	Brem	310	59	
/CP/	AQ	4,616,894	1986	Baker	339	15	
/CP/	AR	4,650,110	1987	Cheng	228	242	
/CP/	AS	4,633,554	1987	Clark et al.	29	156.4 R	
/CP/	AT	4,799,544	1989	Curlett	166	65.1	
/CP/	AU	4,830,266	1989	Adams, Jr.	228	231	
/CP/	AV	4,913,657	1990	Naito et al.	439	192	
/CP/	AW	5,176,410	1993	Beyer	285	187	

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